- >> Good morning. Do you want to get up and say hello to the group?
- >> Good morning. I'm Carolyn Haymon. My company is Proforma Metro-Com. I've been doing this now for about 20 years and I'm a distributor of imprinted promotional items. We do publications as well as tangible advertising products. Our staff consists of 5 full-time people—
- >> And you're located in?
- >> Clinton, Maryland.
- >> Great! Welcome.
- >> Thank you.
- >> Good morning!
- >> Good morning, Petya Alexandrova, I'm with Digital Enterprises based in Fairfax, Virginia. We do software development.
- >> Great! Welcome to you. Hi.
- >> Hi. Good morning, my name is Christine Dunbar with EMBYR Management and Consulting and we provide strategic planning focused on a balanced score card, and management coaching and training and IT services.
- >> Great, welcome to you. Good morning.
- >> Good morning. My name is Jingli Yang, I'm with ERT and we're located at Jessup, Maryland, and we're a small, women-owned 8(a) company and we do information technology, and also, environmental engineering.
- >> Great, and I will be explaining all of the acronyms this morning. What does 8(a) mean and what does that mean for contracting opportunities—good morning.
- >> Good morning. My name is Mike Greene and the name of my company is Fermen Tech. I offer fermentation support services and I currently am doing some—I have done some work and I'm currently operating under week-by-week bas—as an as-needed basis to provide fermentations.
- >> Great! Welcome to you. Good morning.
- >> Good morning. My name is John Marcinek and my company's called NetCentrics. We're about a 7-year-old company; we do networking and information technology application development. We have a history of dealing with other federal agencies, but not with NIH here, so we're hoping to be able to do here as well.

- >> Great, welcome to you.
- >> Good morning, my name is Peter Park working for Metabrid Technologies. Our company's a group of hardware and software engineers. We are specialized in lab instrumentation hardware and software. An example is imaging processing and the statistical analysis. Thank you very much.

[end intro]